LN	Number	Hits	Search Text	DB	Time stamp
i"-			copper with (aluminum magnesium titanium	USPAT:	2003/11/06 13:47
		- 5 5	zirconium tin) with seed	US-PGPUB	
i -	!	271	(copper with (aluminum magnesium titanium	USPAT;	2003/11/06 13:47
1		۷,۳	zirconium tin) with seed) same barrier	US-PGPUB	
_	:	220	"28715"	i	2003/11/06 13:32
-	i i	338	70110.	USPAT;	2003/11/00 T3:32
!			ı	US-PGPUB;	!
		!		EPO; JPO;	i
;	Ì			DERWENT;	
	:			IBM_TDB	
-		7	integration with barrier with seed with	USPAT;	i 2003/11/06 13:33 :
			layer.ti.	US-PGPUB;	
ì	'			EPO; JPO;	'
	1		I	DERWENT;	;
i				IBM TDB	
! _		187	((copper with (aluminum magnesium titanium		2003/11/06 13:47
		207	zirconium tin) with seed) same barrier)	US-PGPUB	, 2000, 21, 00 23, 11
1	1		and @ad<=20010926	1 00 10100	
		25.0		HODAM.	2003/11/06 13:47
. –		356	copper with (aluminum magnesium zirconium)	USPAT;	2003/11/06 13:4/
1	1		with seed	US-PGPUB	1 0000 /11 /05 10 17
-	!	120	(copper with (aluminum magnesium	USPAT;	2003/11/06 13:47
!			zirconium) with seed) same barrier	US-PGPUB	I
ļ —	Į.	87 (((copper with (aluminum magnesium	USPAT:	2003/11/06 15:08
	I		zirconium) with seed) same barrier) and	US-PGPUB	
:			@ad<=20010926		
i -	1	64	(((copper with (aluminum magnesium	USPAT:	2003/11/06 15:09
1	ļ	0 1	zirconium) with seed) same barrier) and	: US-PGPUB	1
ļ			@ad<=20010926) and second with seed	00 10500	
	!	1 0		HCDAM:	2002/11/06 15-00
1 -		TO	(((copper with (aluminum magnesium	! USPAT;	2003/11/06 15:09
Į.	•		zirconium) with seed) same barrier) and	US-PGPUB	
			@ad<=20010926) and second adj seed		
	İ	221	seed adj (layer film coat\$3) with copper	USPAT;	2003/11/17 16:26
İ			with (aluminum magnesium zirconium)	US-PGPUB	
_		35	(seed adj (layer film coat\$3) with copper	USPAT;	2003/11/17 11:10
	*		with (aluminum magnesium zirconium)) with	US-PGPUB	
į			(second additional multiple two)	1 20 13102	
! _	:	11	(seed add (layer film coat\$3) with copper	USPAT;	2003/11/17 11:10
: -		TT i			2003/11/1/ 11:10
1	İ		with (aluminum magnesium zirconium)) with	US-PGPUB	
			atomic		
-		10	(seed adj (layer film coat\$3) with copper	USPAT;	2003/11/17 11:15
i	i		with (aluminum magnesium zirconium)) with	US-PGPUB	1
		i	percent		<u> </u>
· -		0		USPAT;	2003/11/17 11:15
1			with (aluminum magnesium zirconium)) with	US-PGPUB	
}	,	İ	sidewall adj coverage		i
	Ì	o !	(seed adj (layer film coat\$3) with copper	USPAT;	2003/11/17 11:15
i		V	with (aluminum magnesium zirconium)) with	US-PGPUB	== 00, ==, = 11.10
-	!	i	.ang?	100 10100	!
		10		: menam.	. 2002/11/17 11-17
-	1	TO .	(seed adj (layer film coat\$3) with copper	USPAT;	2003/11/17 11:17
!	ļ		with (aluminum magnesium zirconium)) with	US-PGPUB	!
			angstrom	:	·
,	i	5 '	(seed adj (layer film coat\$3) with copper	USPAT;	2003/11/17 11:17
			with (aluminum magnesium zirconium)) with	US-PGPUB	
į			nm		
_		1 !	("5009738").PN.	USPAT;	2003/11/17 14:32
1	Ì			US-PGPUB	
!	:	180	(seed adj (layer film coat\$3) with copper	USPAT;	2003/11/17 16:27
. –		100		USPAI; US-PGPUB	2000/11/1/ 10.2/
i	1		with (aluminum magnesium zirconium)) and	US-FGFUD	į, i
1	i		barrier with (atomic layer deposition ALD)	1007	0000/11/15 10 05
_		173	(seed adj (layer film coat\$3) with copper	USPAT;	2003/11/17 16:27
i	;		with (aluminum magnesium zirconium)) and	US-PGPUB	
I	İ	:	barrier adj (layer) with (atomic layer		
		Ì	deposition ALD)		i
		9	(seed adj (layer film coat\$3) with copper	USPAT;	2003/11/17 16:29
	1		with (aluminum magnesium zirconium)) and	US-PGPUB	
	1	i	barrier adj (layer) with (atomic adj layer	, 55 25102	
i		Ì	adj deposition ALD)	!	:
İ	i	1 2		IICDAT.	2003/11/17 16:29
-		12	(seed adj (layer film coat\$3) with copper	USPAT;	2003/11/1/ 10:29
i	1	İ	with (aluminum magnesium zirconium)) and	US-PGPUB	ļ.
1		!	barrier with (atomic adj layer adj)	
			deposition ALD)	!	1

-		3 ((seed adj (layer film coat\$3) with copper US	SPAT; 2003/11/17 16:29
	į	with (aluminum magnesium zirconium)) and US	S-PGPUB
-	ļ	barrier with (atomic adj layer adj	
	!	deposition ALD)) not ((seed adj (layer	
i		film coat\$3) with copper with (aluminum	
,		magnesium zirconium)) and barrier adj	
i	1	(layer) with (atomic adj layer adj	
ļ		deposition ALD))	